USCOMM-DC 90-3952

SEARCH REQUEST FORM

	Requestor's Serial Number: 08/086427
	Date: 10/6/93 Phone: 308-2673 Art Unit: 18/2
1	Search Topic: Please write a detailed statement of search topic. Describe specifically as possible the subject matter to be searched. Define any terms that may have a special meaning. Give examples or relevant citations, authors keywords, etc., if known. For sequences, please attach a copy of the sequence. You may include a copy of the broadest and/or most relevant claim(s).
	Please search SEQ ID NO.: 1 from amino
	and residues 32-194 against prt \$
	hanslated DNA databases.
	This is a keratinocyte growth factor.
	Thanks!
	US B C C C C C C C C C C C C C C C C C C
	# 001 ~6 AT 2: 50 US PAT. & FECTOR ***********************************
	STAFF USE ONLY (0.52
,	Date completed Vendors Search Site Search Site Search Site STIC Terminal time CM-1 STN Elapsed time: Pre-S Dialog CPU time: Type of Search N.A. Sequence Geninfo
	Total time: N.A. Sequence Geninfo Number of Searches: A.A. Sequence SDC
	Number of Databases: Structure DARC/Questel Bibliographic Other

Search includes the range (Nesidue 30-194)

of Seq #1 and the entire sequence searched

on addition Seq #1 was translated into

nucleic acid sequence and searched! STOUT :

> 0 < O| |O IntelliGenetics >0 <

NOTE: AMIND ACID RESIDUES

per your request!

FastDB - Fast Pairwise Comparison of Sequences Release 5.4

Results file seq1-32-194-agsq.res made by maryh on Thu 7 Oct 93 9:48:14-PDT. RANGE (RESIDUES)

Query sequence being compared: US-08-086-427-1 (1-194) 30847 Number of sequences searched: Number of scores above cutoff: 4012

Results of the initial comparison of US-08-086-427-1 (1-194) with: Data bank : A-GeneSeq 11, all entries

100000-U50000-F10000-E 5000-5 E) ______